AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for supporting a picture-in-picture (PIP) type time shifting, comprising:

receiving a plurality of broadcasting programs through a broadcasting network, and displaying the respective live broadcasting programs through a PIP structure on a screen;

selecting, by an end user, one of the displayed plurality of broadcasting programs and displaying the selected one of the broadcasting programs on the screen;

time-shifting, by the end user, the selected one of the displayed plurality of broadcasting programs;

storing in a storage section the time-shifted broadcasting program; and

displaying through the PIP structure on the screen at least one of the live broadcasting programs simultaneously together with the time-shifted broadcasting program.

- 2. (Previously Presented) The method as claimed in claim 1, wherein the displaying step comprises removing the picture of the selected broadcasting program reproduced through the time shifting, and displaying the plurality of the currently received live broadcasting programs through the PIP structure.
- 3. (Previously Presented) The method as claimed in claim 1, wherein the-displaying step comprises:

removing the corresponding live broadcasting program currently received and storing the corresponding live broadcasting program in the storage section;

reproducing the stored corresponding broadcasting program; and

displaying the currently received live broadcasting program and the reproduced broadcasting program through the PIP structure on the screen.

4-23. (Canceled).

24. (Currently Amended) A method for supporting a picture-in-picture (PIP) type time shifting, the method comprising:

receiving a plurality of broadcasting programs through selection of a broadcasting network;

receiving a plurality of broadcasting program lists through the broadcasting network, and displaying the broadcasting program lists on a screen;

selecting, by an end user, one of the broadcasting program lists programs among the lists; displaying the broadcasting programs based on the selected selection of the broadcasting program list;

time-shifting, by the end user, the selected one of the displayed plurality of one of the displayed broadcasting programs;

storing in a storage section the time-shifted broadcasting program; and displaying through a picture-in-picture (PIP) structure on the screen at least one of the live broadcasting programs simultaneously together with the time-shifted broadcasting program.